| L | Hits | Search Text | DB | Time stamp |
|--------|------|---|--------------------|---------------------|
| Number | | | | _ |
| 3 | 1 | ("20020127847").PN. | USPAT; US-PGPUB | 2003/08/26 11:15 |
| 21 | 42 | (("phosphate ester" with (wetting or | USPAT; | 2003/08/26 |
| | 72 | surfactant)) and electroplating) and | US-PGPUB | 11:20 |
| 1 | | (copper with zinc) | | 0000 /00 /06 |
| 24 | 0 | (("phosphate ester" with (PEG or "polyethylene glycol") with (wetting or | USPAT; US-PGPUB | 2003/08/26 11:22 |
| | | surfactant)) and electroplating) and | US-PGPUB | 11.22 |
| | | (copper with zinc) | | |
| 25 | 0 | (("phosphate ester" with (PEG or | USPAT; | 2003/08/26 |
| | | "polyethylene glycol") with (wetting or | US-PGPUB | 11:22 |
| | | surfactant)) and electroplating) and (copper and zinc) | | |
| 26 | 0 | (("phosphate ester" with (PEG or | USPAT; | 2003/08/26 |
| | - | "polyethylene glycol")) same (wetting or | US-PGPUB | 11:22 |
| | | surfactant)) and electroplating and | | |
| 27 | 0 | (copper and zinc) (("phosphate ester" same (PEG or | USPAT; | 2003/08/26 |
| - ' | | "polyethylene glycol")) same (wetting or | US-PGPUB | 11:23 |
| | | surfactant)) and electroplating and | | |
| | | (copper and zinc) | USPAT; | 2003/08/26 |
| 28 | 4 | (("phosphate ester" same (PEG or "polyethylene glycol")) same (wetting or | US-PGPUB | 11:23 |
| | | surfactant)) and electroplating | | |
| 29 | 0 | (electroplating or electrochemical or | USPAT; | 2003/08/26 |
| | | electrodeposit\$5) with (bath or solution) with ("RE 610" or "RE-610") | US-PGPUB | 11:34 |
| 30 | 55 | (electroplating or electrochemical or | USPAT; | 2003/08/26 |
| | | electrodeposit\$5) with (bath or solution) | US-PGPUB | 11:38 |
| | | with (PEG or "polyethylene glycol" | | |
| 31 | 1 | polyethyleneglycol) (((electroplating or electrochemical or | USPAT; | 2003/08/26 |
| | | electrodeposit\$5) with (bath or | US-PGPUB | 11:38 |
| | | solution)) same (PEG or "polyethylene | | |
| | | glycol" polyethyleneglycol)) and ("RE 610" or RE610 or "RE-610") | | |
| 32 | 12 | l | USPAT | 2003/08/26 |
| 32 | | "5098860" "5240497" "5262354" | | 11:37 |
| | | "5280154" "5288951" "5409587" | 1 | |
| 33 | 3 | "5466972" "5592024" "5654245").PN. (((electroplating or electrochemical or | USPAT; | 2003/08/26 |
| 33 |] | electrodeposit\$5)) same (PEG or | US-PGPUB | 11:39 |
| | | "polyethylene glycol" | | |
| | | polyethyleneglycol)) and ("RE 610" or | | |
| 35 | 0 | RE610 or "RE-610") ((electroplating or electrochemical or | USPAT; | 2003/08/26 |
| | | electrodeposit\$5) and ((PEG or | US-PGPUB | 11:40 |
| | | "polyethylene glycol" polyethyleneglycol) | | |
| 1 | | same ("RE 610" or RE610 or "RE-610"))) not electroless | | |
| 34 | 12 | (electroplating or electrochemical or | USPAT; | 2003/08/26 |
| | | electrodeposit\$5) and ((PEG or | US-PGPUB | 11:40 |
| | | "polyethylene glycol" polyethyleneglycol) same ("RE 610" or RE610 or "RE-610")) | | |
| 1_ | 411 | I ' | USPAT; | 2003/08/25 |
| | 1 | | US-PGPUB | 16:14 |
| - | 129 | "RE-610" with (wetting or surfactant) | USPAT; | 2003/08/25 |
| 1_ | 27 | ("RE-610" with (wetting or surfactant)) | US-PGPUB USPAT; | 2003/08/25 |
| _ | | and electroplating | US-PGPUB | 16:16 |
| - | 7 | (("RE-610" with (wetting or surfactant)) | USPAT; | 2003/08/26 |
| | | and electroplating) and (copper with | US-PGPUB | 11:19 |
| _ | 6 | zinc) "RE-610" with (PEG or "polyethylene | USPAT; | 2003/08/25 |
| | | glycol") | US-PGPUB | 16:03 |
| - | 28 | · | USPAT; | 2003/08/25 |
| 1_ | 59 | glycol") "RE 610" and (electroplating or "electro | US-PGPUB USPAT; | 2003/08/25 |
| _ |] 39 | plating" or electrodeposit\$3) | US-PGPUB | 16:15 |
| L | 1 | | | |

| | | _ | | |
|-----|------|--|----------|----------------|
| _ | 49 | ("RE 610" and (electroplating or "electro | USPAT; | 2003/08/25 |
| | | plating" or electrodeposit\$3)) not ("RE | US-PGPUB | 16:15 |
| | | 610" same (PEG or "polyethylene glycol")) | | |
| _ | 49 | (("RE 610" and (electroplating or | USPAT; | 2003/08/25 |
| | | "electro plating" or electrodeposit\$3)) | US-PGPUB | 16:15 |
| | | not ("RE 610" same (PEG or "polyethylene | | |
| | | glycol"))) not ("RE-610" with (PEG or | | |
| | | "polyethylene glycol")) | | |
| 1 - | 23 | ((("RE 610" and (electroplating or | USPAT; | 2003/08/26 |
| | | "electro plating" or electrodeposit\$3)) | US-PGPUB | 11:33 |
| | | not ("RE 610" same (PEG or "polyethylene | | |
| | | glycol"))) not ("RE-610" with (PEG or | | |
| | | "polyethylene glycol"))) not (("RE-610" | | |
| | | with (wetting or surfactant)) and | | |
| | | electroplating) | | |
| _ | 1 0 | (("zinc dichloride" or "Zn Cl.sub.2" or | USPAT; | 2003/08/25 |
| | | "ZNCL.sub.2") with (metal adj (ion or | US-PGPUB | 16:26 |
| | | source))) and (electroplating or "electro | | 1 |
| | | plating" or electrodeposit\$3) and (copper | | |
| | | with zinc) | | |
| _ | l 0 | (("zinc dichloride" or "Zn Cl.sub.2" or | USPAT; | 2003/08/25 |
| | 1 | "ZNCL.sub.2") with (metal adj (ion or | US-PGPUB | 16:27 |
| | | source))) and (electroplating or "electro | | |
| | | plating" or electrodeposit\$3) | | |
| _ | 21 | (("zinc dichloride" or "Zn Cl.sub.2" or | USPAT; | 2003/08/25 |
| | | "ZNCL.sub.2") same (metal adj (ion or | US-PGPUB | 16:29 |
| | | source))) and (electroplating or "electro | | |
| | | plating" or electrodeposit\$3) | | |
| _ | 37 | (("zinc dichloride" or "Zn Cl.sub.2" or | USPAT; | 2003/08/25 |
| | | "ZNCL.sub.2") same (metal adj (ion or | US-PGPUB | 16:29 |
| | | source or salt))) and (electroplating or | | |
| | | "electro plating" or electrodeposit\$3) | | |
| _ | 26 | (("zinc dichloride" or "Zn Cl.sub.2" or | USPAT; | 2003/08/25 |
| | | "ZNCL.sub.2") same (metal adj (salt))) | US-PGPUB | 16:29 |
| 1 | | and (electroplating or "electro plating" | | l _e |
| | | or electrodeposit\$3) | | |
| - | 9 | (("zinc dichloride" or "Zn Cl.sub.2" or | USPAT; | 2003/08/25 |
| 1 | ļ | "ZNCL.sub.2") same (metal adj (salt))) | US-PGPUB | 16:38 |
| | i | and (electroplating or "electro plating" | | İ |
| | | or electrodeposit\$3) and (copper with | | |
| | | zinc) | [| |
| - | 4626 | | USPAT; | 2003/08/25 |
| | | with (ion or salt) with zinc) | US-PGPUB | 16:39 |
| - | 11 | (plating or solution or bath) same (metal | USPAT; | 2003/08/25 |
| | | with (ion or salt) with zinc with | US-PGPUB | 16:40 |
| | | dichloride) | L | |